

# Ezra Yeneneh

## Full Stack web and mobile developer



✉ [ezrayeneneh1992@gmail.com](mailto:ezrayeneneh1992@gmail.com)

☎ +251936556042

📍 Arada Addis

📅 02/09/2000

🇪🇹 ethiopia

🆔 National Id 3284167046247942

🖱 <https://ezra-yeneneh.vercel.app/>

in <https://www.linkedin.com/in/ezra-yeneneh-a07203260/>

🔄 <https://github.com/ezrablackfish2>

✂ [twitter.com/@ezrablackfish](https://twitter.com/ezrablackfish)

📘 <https://www.facebook.com/profile.php?id=61556500766435>

### 🎓 Education

**Bachelor Of Software engineering**  
ALX

03/2018 – 03/2019  
Addis Ababa, Ethiopia

During my participation in the ALX Software Engineering 12-month program, I engaged in diverse projects, notably the development of a Simple Shell and an Airbnb Clone. Working extensively with MySQL, web servers, and binary trees, I gained hands-on experience in implementing functions like printf, while also contributing to the creation of a web framework for the Airbnb project.

### 👤 Profile

With over 5 years of hands-on expertise, I'm a versatile developer adept in React Native, React, Next.js, Django, Node.js, TypeScript, HTML5, CSS3, Python, and JavaScript. Proficient in Docker, CI/CD pipelines, and a range of tech stacks, I excel in crafting scalable solutions. My proficiency extends to leveraging Tailwind CSS, Bootstrap for intuitive UI/UX designs, ensuring seamless user experiences. My journey embodies a commitment to harnessing these technologies to architect robust, efficient, and innovative solutions for diverse projects.

### 💼 Professional Experience

**Full stack Web Developer**  
shavathmart

08/2019 – 10/2020  
Addis Ababa, Ethiopia

As a Full Stack Web Developer at Shavath Mart, a prominent shoe e-commerce company, I spearheaded end-to-end development using React, Next.js, Node.js, and MySQL. I led the deployment process, ensuring seamless integration on cPanel, contributing to the successful launch of our platform, shavathmart.com. My role involved implementing innovative solutions and optimizing user experiences, driving the company's online presence to new heights through intuitive and high-performing web solutions.

**Full Stack web Developer**  
Ethiopia Post

01/2020 – 03/2021  
Addis Ababa, Ethiopia

As the lead developer at Ethiopia Post, I orchestrated the overhaul of the shop's front and back-end systems, employing Django and Next.js frameworks. My responsibilities spanned designing, implementing, and optimizing the entire infrastructure, integrating a robust Postgres database. This role demanded adeptness in ensuring seamless functionality, enhancing user experience, and fortifying the platform's performance within Ethiopia Post's operational landscape.

#### Front end developer

09/2021 – 11/2022 | Addis Ababa, Ethiopia

Nifas Automobile Car Shop

As a seasoned web developer specializing in React, I've spearheaded the creation of a comprehensive car automobile shop web application, adaptable for both web and mobile platforms using React and React Native. My primary role revolved around leading front-end development, ensuring an intuitive user interface and seamless user experience, resulting in a robust, user-friendly application meeting industry standards.

#### Mobile developer

08/2022 – 12/2023

Addis Software

Addis Ababa, Ethiopia

As a Weather App Mobile App Developer at Addis Software, I design and develop intuitive, user-friendly weather applications for mobile platforms. Utilizing cutting-edge technologies, I create engaging user experiences, implement accurate weather data integration, and ensure seamless performance. Passionate about delivering quality solutions, I contribute to enhancing weather forecasting accessibility.

#### Next.js in .ts +Tailwind CSS

01/2023 – 02/2024

upwork Nikolas Legetic

Addis Ababa, Ethiopia

I seamlessly bridged frontend and backend, harnessing Next.js for dynamic UI and Prismic slices for efficient content management. Empowering projects with AI-centric features, I ensured a cohesive blend of frontend innovation and backend functionality for optimal user experiences



## Skills

**React Native** (expo firebase)

**React js** (html5 css3 deployment redux Performance Optimization Routing React Hooks UX designing Event Handling)

**Next ts** (Server-Side Rendering (SSR) Static Site Generation (SSG) API Routes Data Fetching Image Optimization Authentication and Authorization Middleware and API Middleware Dynamic Imports and Code Splitting Deployment and Production Optimization File-Based Routing)

**Django** (Docker Class-Based Views ORM Optimization Middleware Caching Strategies Security Enhancements Custom Template Tags and Filters Asynchronous Views and Tasks)

**Node js** (Performance Optimization Advanced Routing Techniques Error Handling and Logging Integration of External Services and APIs Testing and Debugging Techniques)



## Languages

English, amharic



## Projects

#### My Personal Website

05/2020 – 07/2021

My Personal website, crafted with Next.js and TypeScript, boasts an unparalleled UI experience. With captivating animations and cutting-edge hover effects, it stands as a pinnacle of modern web design. Elevating user engagement to new heights, it epitomizes excellence in personal website creation, setting a global standard in innovation.

url: [ezra-yeneneh.vercel.app](https://ezra-yeneneh.vercel.app)

github: [github.com/ezrablackfish2/Personal-Portfolio-2](https://github.com/ezrablackfish2/Personal-Portfolio-2)

### **Nsigma**

01/2023 – 02/2024

Crafted with precision, my UI-intensive portfolio showcases dynamic animations powered by Next.js, Tailwind CSS, and TypeScript. Leveraging Prismic slices for seamless backend management, this AI-focused website delivers a captivating user experience, blending innovation with fluid design.

url : [nsigma.io](https://nsigma.io)

github: [github.com/ezrablackfish2/Nsigma](https://github.com/ezrablackfish2/Nsigma)

### **Shavath Mart**

08/2019 – 10/2020

"Revolutionize Retail" was a comprehensive e-commerce platform development project aimed at Shavath Mart. Leveraging Next.js, React, Node.js, and MySQL, I led the creation of a dynamic and scalable website for [shavathmart.com](https://shavathmart.com). This initiative involved end-to-end implementation, optimizing user interface design, and seamless deployment on cPanel. The project's success was evident in its ability to enhance customer experience, elevate sales, and solidify Shavath Mart's digital footprint in the competitive online retail landscape.

url front: [shavathmart.com](https://shavathmart.com)

url back: [api.shavathmart.com/api](https://api.shavathmart.com/api)

github front: [github.com/ezrablackfish2/Shavath-Mart-react](https://github.com/ezrablackfish2/Shavath-Mart-react)

github back: [github.com/ezrablackfish2/Shavath-Mart-API](https://github.com/ezrablackfish2/Shavath-Mart-API)

### **EZam ecommerce Website**

11/2020 – 02/2021

Explore EZam, an innovative ecommerce platform leveraging React, Django, and PostgreSQL, seamlessly deployed on Vercel and Render. This project showcases advanced skills in background image removal, PayPal integration for payments, robust security measures, and intricate user authentication. Experience UI excellence and cutting-edge functionality in every interaction.

url front: [ezam-ecommerce-website-front-end.vercel.app](https://ezam-ecommerce-website-front-end.vercel.app)

url back: [ezam-ecommerce.onrender.com/api/products/](https://ezam-ecommerce.onrender.com/api/products/)

github front: [github.com/ezrablackfish2/Ezam-Ecommerce-Website-FrontEnd](https://github.com/ezrablackfish2/Ezam-Ecommerce-Website-FrontEnd)

github back: [github.com/ezrablackfish2/Ezam-Ecommerce-Django](https://github.com/ezrablackfish2/Ezam-Ecommerce-Django)

### **IMDb Top 60 Video Games**

06/2019 – 08/2020

Creating an immersive web platform showcasing the IMDb Top 250 video games, this project leverages React and Django, utilizing PostgreSQL for robust data management. The site offers seamless navigation and engaging user experiences, amalgamating detailed game information, ratings, and reviews. Deployment on Render ensures scalability and stability, while Vercel powers the frontend for lightning-fast performance. Dive into the world of gaming excellence with our meticulously crafted IMDb Top 250 video games website!

url front: [imdb-top-60-video-games-react-ezra.vercel.app](https://imdb-top-60-video-games-react-ezra.vercel.app)

url back: [imdb-top-60-video-games-ezra.onrender.com](https://imdb-top-60-video-games-ezra.onrender.com)

github front: [github.com/ezrablackfish2/IMDb-Top-60-Video-games-Front](https://github.com/ezrablackfish2/IMDb-Top-60-Video-games-Front)

github back: [github.com/ezrablackfish2/IMDb-Top-60-Video-games](https://github.com/ezrablackfish2/IMDb-Top-60-Video-games)

### **School Management System**

09/2022 – 10/2023

Introducing a robust Node.js-based School Management System, a comprehensive platform featuring three-tier authentication (admin, student, and teacher). This intricately designed system comprises over 20 meticulously structured models, offering a deep and versatile framework. Seamlessly managing academic, administrative, and user-specific functionalities, it revolutionizes educational management with its complexity and depth, ensuring a tailored experience for every stakeholder in the educational ecosystem.

url front: [school-management-system-ezra.vercel.app](https://school-management-system-ezra.vercel.app)

url back: [school-management-system-oxs8.onrender.com](https://school-management-system-oxs8.onrender.com)

github front: [github.com/ezrablackfish2/School-Management-Front-React/tree/main/frontend](https://github.com/ezrablackfish2/School-Management-Front-React/tree/main/frontend)

github back: [github.com/ezrablackfish2/School-Management-Front-React/tree/main/backend](https://github.com/ezrablackfish2/School-Management-Front-React/tree/main/backend)

## Jobber Job Portal

04/2021 – 06/2022

Jobber is a dynamic global job portal connecting clients with skilled freelancers worldwide. Built with Django and PostgreSQL, it offers advanced features akin to Upwork and LinkedIn. Seamlessly functioning online, Jobber empowers efficient job posting and application processes, fostering opportunities across borders.

url front: [jobber-1upt.onrender.com](http://jobber-1upt.onrender.com)

url back: [jobber-1upt.onrender.com/api/v2/jobs](http://jobber-1upt.onrender.com/api/v2/jobs)

github: [github.com/ezrablackfish2/Job-Board-Django](https://github.com/ezrablackfish2/Job-Board-Django)